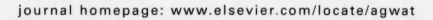


available at www.sciencedirect.com







## Contents of Agricultural Water Management, Volume 84

VOLUME 84 ISSUES 1-2	2006
Publisher's note Publisher's note	1
Effect of sprinkler irrigation on microclimate in the winter wheat field in the North China Plain HJ. Liu and Y. Kang (Beijing, China)	3
Z. Jia, W. Luo, S. Fang, N. Wang and L. Wang (Shaanxi, China)	20
Y. Liu (Beijing, China), L.S. Pereira and R.M. Fernando (Portugal)  Yield and physiological responses of cotton to partial root-zone irrigation in the oasis field of northwest China	27
T. Du (Beijing, China), S. Kang (Beijing, China and Shaanxi, China), J. Zhang (Kowloon Tong, Hong Kong), F. Li (Guangxi, China) and X. Hu (Shaanxi, China)	41
K. Siimes (Helsinki, Finland), S. Rämö (Jokioinen, Finland), L. Welling (Finland), U. Nikunen (Toholampi, Finland) and P. Laitinen (Jokioinen, Finland)	53
T.S. Anuraga (The Netherlands), L. Ruiz, M.S.M. Kumar, M. Sekhar (Bangalore, India) and A. Leijnse (The Netherlands)	65
A. Andales, J. Wang, T.W. Sammis, J.G. Mexal, L.J. Simmons (Fort Collins, CO, USA), D.R. Miller and V.P. Gutschick (USA).  Assessing sprinkler irrigation uniformity using a ballistic simulation model	77
E. Playán, N. Zapata, J.M. Faci, D. Tolosa, J.L. Lacueva, J. Pelegrín, R. Salvador, I. Sánchez and A. Lafita (Zaragoza, Spain)	89
J.O. Payero (North Platte, NE, USA), S.R. Melvin (Curtis, NE, USA), S. Irmak (Lincoln, NE, USA) and D. Tarkalson (North Platte, NE, USA)	101
scenarios for consequent crops in a semi-arid region A.R. Sepaskhah, A. Azizian (Shiraz, IR of Iran) and A.R. Tavakoli (Maragheh, IR of Iran)	113
Y. Dinpashoh (Iran)	123
Q. Wei (Wuhan, PR China), Y. Shi (Wuhan, PR China and Hangzhou, PR China), W. Dong, G. Lu and S. Huang (Wuhan, PR China)	130
deficit irrigation, soil texture and precipitation S.K. Jalota, A. Sood, G.B.S. Chahal and B.U. Choudhury (Ludhiana, India) Cadmium in soil-rice system and health risk associated with the use of untreated mining wastewater for	137
irrigation in Lechang, China Q.W. Yang (Chongqing, PR China), C.Y. Lan, H.B. Wang, P. Zhuang and W.S. Shu (Guangzhou, PR China) Precise irrigation scheduling for turfgrass using a subsurface electromagnetic soil moisture sensor	147
J.M. Blonquist Jr., S.B. Jones and D.A. Robinson (Logan, UT, USA)	153
A.L.E. Mofoke (Bauchi State, Nigeria), J.K. Adewumi (Kaduna State, Nigeria), F.E. Babatunde (Bauchi State, Nigeria), O.J. Mudiare and A.A. Ramalan (Kaduna State, Nigeria)	166

Measuring performance in precision agriculture: CART—A decision tree approach T. Waheed, R.B. Bonnell, S.O. Prasher and E. Paulet (Sainte-Anne-de-Bellevue, Canada) Fixed and variable light extinction coefficients for estimating plant transpiration and soil evaporation under irrigated maize	173
A.Z. Tahiri, H. Anyoji and H. Yasuda (Tottori, Japan)	186
southwest Libya A.A. Shaki and A.J. Adeloye (Edinburgh, UK) Response of Greenhouse tomato to irrigation and fertigation	193
G. Mahajan and K.G. Singh (Ludhiana, India)	202
Short communication	
Fabrication and testing of a low-cost ceramic-cup soil solution sampler	007
R.M. Bajracharya and A. Homagain (Kavre, Nepal)	207
VOLUME 84 ISSUE 3 16 AUGUST	2006
Energy budget and actual evapotranspiration of an arid oasis ecosystem: Palmyra (Syria)	
JP. Brunel (Damascus, Syria and Montpellier, France), J. Ihab, A.M. Droubi and S. Samaan (Damascus,	
Syria)	213
Water-nitrogen relationships for wheat growth and productivity in late sown conditions	221
A.M. Kibe (Njoro, Kenya), S. Singh and N. Kalra (New Delhi, India)	221
V.M. Alvarez, A. Baille, J.M.M. Martínez and M.M. González-Real (Cartagena, Spain)	229
Subsurface drainage performance study using SALTMOD and ANN models	
A. Sarangi, M. Singh, A.K. Bhattacharya and A.K. Singh (New Delhi, India)	240
Evaluating strategies for improved water use in spring wheat with CERES	
D.B. Lobell (Livermore, CA, USA) and J.I. Ortiz-Monasterio (Mexico D.F., Mexico)	249
Water-use efficiency of dwarf-green coconut (Cocos nucifera L.) orchards in northeast Brazil	250
P.V. de Azevedo, I.F. de Sousa, B.B. da Silva and V.d.P.R. da Silva (Campina Grande, Brazil)	259
D. Zoebl (EH Utrecht, Netherlands)	265
Response of green bean (P. vulgaris L.) to subsurface drip irrigation and partial rootzone-drying irrigation	200
C. Gençoğlan, H. Altunbey and S. Gençoğlan (Kahraman Maraş , Turkey)	274
Groundwater quality in CR-V irrigation district (Bardenas I, Spain): Alternative scenarios to reduce off-site salt	
and nitrate contamination	
J. Causapé, D. Quílez and R. Aragüés (Zaragoza, Spain)	281
Maximum daily trunk shrinkage reference values for irrigation scheduling in olive trees	
F. Moreno (Sevilla, Spain), W. Conejero (Espinardo (Murcia), Spain), M.J. Martín-Palomo, I.F. Girón (Sevilla, Spain) and A. Torrecillas (Espinardo (Murcia), Spain and Cartagena (Murcia), Spain)	290
Groundwater resources and management for paddy field irrigation and associated environmental problems in an alluvial coastal lowland plain	290
N.C. Don, N.T.M. Hang, H. Araki, H. Yamanishi and K. Koga (Saga, Japan)	295
Contents of Agricultural Water Management, Volume 84	305